[54]	ELECTROMAGNETIC SHIELD FOR ELECTRONIC EQUIPMENT			
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57] ABSTRACT

A substantially transparent interference shield wherein a flexible material employed to form an interlayer laminating a thin metal screen between two panels of glass is extended beyond the periphery of the panels a distance less than the screen so as to provide the necessary support permitting the shield to be mounted in a surrounding frame solely by clamping engagement of the extended screen. Provision is also made for the additional encapsulation within the flexible material of a resilient gasket employed to enhance electrical contact between the screen and the frame.

15 Claims, 7 Drawing Figures

